|  |  |  |
| --- | --- | --- |
| **Method** | **Syntax** | **Description** |
| **toString()** | **public String toString()** | Displays the Current date and time. |
| **setTime()** | **public void setTime(long time)** | Sets this Date object to represent a point in time that is time milliseconds after January 1, 1970 00:00:00 GMT |
| **hashCode()** | **public int hashCode()** | Returns a hash code value for the Date object. |
| **after()** | **public boolean after(Date d)** | tests if current date is after the given date. |
| **clone()** | **public Object clone()** | returns the duplicate of passed Date object |
| **before()** | **public boolean after(Date d)** | if current date is before the given date |
| **compareTo()** | **public int compareTo(Date argDate)** | compares two dates and results in -1, 0 or 1 based on the comparison |
| **equals.()** | **public boolean equals(Object argDate)** | checks whether two dates are equal or not based on their millisecond difference |
| **getTime()** | **public long getTime()** | ethod results in count of milliseconds of the argumented date, referencing January 1, 1970, 00:00:00 GMT |